

ABSTRACT

There is provided a sunroof device capable of restraining the production of an unusual sound at the time of changeover between a state in which the movement of a functional bracket is inhibited in a state in which the rise in the rear part of the functional bracket is unfinished and a state in which the movement of the functional bracket is allowed in a state in which the rise in the rear part of the functional bracket is finished. The sunroof device includes a functional bracket (24) that supports a movable panel, a regulation groove (43) provided in a guide rail (21), a front shoe (26) having an engagement pin (48a), and a front check block (27). The front check block (27) has a regulation pin (53) and an engagement groove (54), and is pressedly stopped by the engagement pin (48a) so that the regulation pin (53) is locked to the regulation groove (43) in the state in which the rise in the rear part of the functional bracket is unfinished to inhibit the movement along with the movement of the front shoe (26), and the engagement pin (48a) is engaged with the engagement groove (54) in the state in which the rise in the rear part of the functional bracket is finished to release the locking state along with the movement of the front shoe (26), by which the front check block (27) is moved integrally with the front shoe (26).